

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 11259183 -
PUBLICATION DATE : 24-09-99

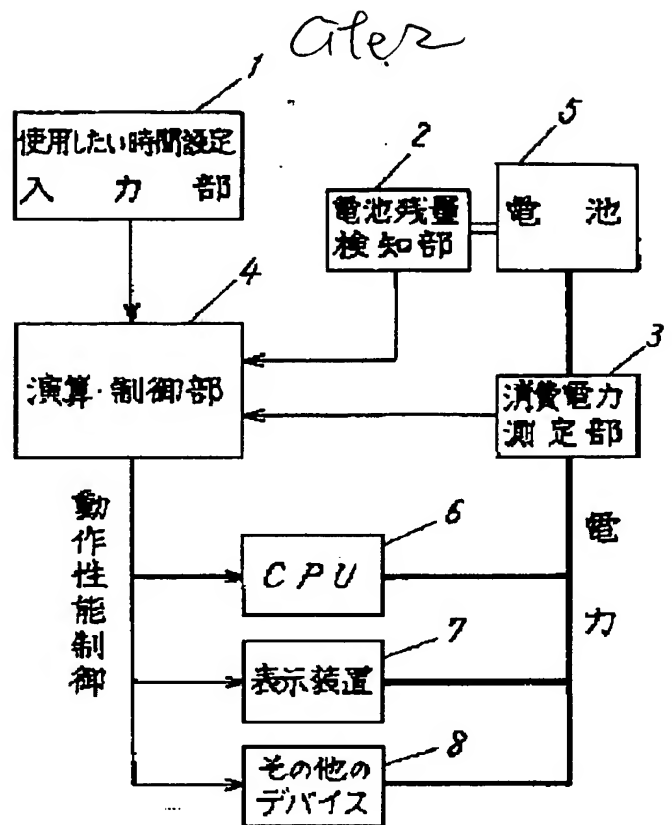
APPLICATION DATE : 09-03-98
APPLICATION NUMBER : 10056366

APPLICANT : MATSUSHITA ELECTRIC IND CO LTD;

INVENTOR : YASUMASA KAORU;

INT.CL. : G06F 1/26 G06F 1/32 G06F 1/28

TITLE : INFORMATION PROCESSOR



ABSTRACT : PROBLEM TO BE SOLVED: To provide an information processor allowed to be driven by a battery and capable of automatically setting up an operating condition of highest performance even under a condition that the life of the battery is included within a final discharge period without requiring operator's worry about the extinction of the battery up to the end of work.

SOLUTION: An operation/control part 4 calculates operable time based on the remaining capacity of a battery 5 from the remaining capacity of the battery 5 detected by a battery residual detection part 2 and a current power consumption value measured by a power consumption measuring part 3, and at the time of judging that the operable time by the remaining capacity of the battery 5 is shorter than time set up by an operator through a using time setting/inputting part 1, reduces operation performance to reduce the power consumption of a CPU 6, a display device 7 and other devices 8. At the time of judging that the remaining operable time is longer, the operation performance is controlled so as to be increased.

COPYRIGHT: (C)1999,JPO